

	Арр	toved For Re	Release 2007	/00/04 . CIA-RDI	- 10003100	1000400130	3030-7		
,	· •		CLAS	AND MILES		and the state of t	ROUTH	G	The state of the s
JRIG :	•	▼.	TOT	CEA		, with mesting the splitting substitution of the splitting that the sp	5		2
INIT :			TOP J U			anness de la comercial de la c	6	agen, samura apateirada embarra pateirada d entre regular para en electros propriedos para con especial para con espec	nam yn trochweddiaeth efficiaeth Tara tara chwysiaeth efficiae
ENT : DATE :			To according to the end of the contract of the	REP REPROVED TO THE DESCRIPTION OF THE PROPERTY OF THE PROPERT		AMERICAN PROPERTY OF THE PROPE	A TOTAL CONTRACTOR	S (32 000 000 000 000 000 000 000 000 000 0	e de la company
	CONTROL OF THE CONTRO								
"O ;					S				
FROIA :		PAGE TWO			E	CONTRACTOR OF THE PARTY OF THE		The state of the s	IMVIALS
CONF :		IMUD IN-			ETAGE	DEFERRED		PRIORITY	An expension and the second
, `ALE •					DERC	ROUTINE		PERATIONAL IMMEDIATE	Senals
MC:	;								THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM
									æ.
							To a second second		
				anni denera est este este este partir partir de la constanta de la constanta de la constanta de la constanta d	- Magazinia de Andrea (Magazinia) - est e e La est e	annamhrainn fhuir aire na gcolaige (m. 1864). 1 an t-Calabril Spirite (aire Strin Berlin Group) (m. 1864). 1 an t-Calabril Spirite (aire Strin Berlin Group).			
ာဝ		**	INFO			CIVE			
				**** <u></u>					
		(1) HEAGE	LE AREA: 1	l3 Prob Fusella	GE CRATES	60 BY 10 1	f r Ox		
	WEICH 2 IN DIS	SCARD PILE	; 13 PROB V	VING CRATES		of which 1	IM		2
	DISCARD PILE;					OF WHICH	OTN		2
	TATEL CONTRACTOR	5.350 Sec 1	RIFAR Inco.	18 8 " and "		TOTAL WILL			
	DISONIO 1 Zizij	EO PODO M	GATHR OF IN	1		•			2
	DISCARD PILIS;		MATERIAL ON IN	4 CRATES		PIUS IN D		1	2
	DISCARD PILE;	2 CRATES		4 CRATES		•		ı	
		2 CRATES	AND MISC	4 CRATES PIECES.		PIUS IN D		1	2 2 2
	DISCARD PILE;	2 CRATES	AND MISC	4 CRATES	elagie crate	PIUS IN D		ı	2
	DISCARD PILE;	2 CRATES S, (2) POSS	AND MISC	4 CRATES PIECES. 13 POSS FUSE	ALAGE CRAT	PIUS IN D		ı	2
	DISCARD PILE; PILE 13 CRASS	2 CRATES S, (2) POSS 3	AND MISC MIG AREA: CRATES	4 CRATES PIECES. 13 POSS FUSE	CRATE	PIUS IN D	ISCARD		2
	DISCARD PILE; PILE 13 CRASS	2 CRATES S, (2) POSS 3	AND MISC MIG AREA:	4 CRATES PIECES. 13 POSS FUSE 1 C	PRATE	PIUS IN D	ISCARD		2 2 2
	DISCARD PILE; PILE 13 CRASS	2 CRATES S, (2) POSS 3	AND MISC MIG AREA: CRATES HAR APRON:	4 CRATES PIECES. 13 POSS FUSE 1 C	CRATE	PIUS IN D	ISCARD		2 2 2 2
	DISCARD PILE; PILE 13 CRAUES 6 CRATES 3.	2 CRATES (2) POSS (3) HANGE BASRA: 4	AND MISC MIG AREA: CRATES HAR APRON: CRATES	4 CRATES PIECES. 13 POSS FUSE 1 C 2 CRATES ON HA	PRATE	PIUS IN D CRATE 30 N; 3 CRATE	ISCARD		2 2 2
	DISCARD PILE; PILE 13 CRASS	2 CRATES (2) POSS (3) HANGE BASRA: 4	AND MISC MIG AREA: CRATES HAR APRON: CRATES	4 CRATES PIECES. 13 POSS FUSE 1 CO 2 CRATES ON HA	PRATE	PIUS IN D CRATE 30 N; 3 CRATE	ISCARD		2 2 2 2
	DISCARD PILE; PILE 13 CRAUES 6 CRATES 3.	2 CRATES (2) POSS (3) HANGE BASRA: 4	AND MISC MIG AREA: CRATES HAR APRON: CRATES	4 CRATES PIECES. 13 POSS FUSE 1 C 2 CRATES ON HA	PRATE	PIUS IN D CRATE 30 N; 3 CRATE	ISCARD		2 2 2 2 2
	DISCARD PILE; PILE 13 CRAUES 6 CRATES 3.	2 CRATES (2) POSS (3) HANGE BASRA: 4	AND MISC MIG AREA: CRATES HAR APRON: CRATES	4 CRATES PIECES. 13 POSS FUSE 1 CO 2 CRATES ON HA	PRATE	PIUS IN D CRATE 30 N; 3 CRATE	ISCARD		2 2 2 2 2 2
	DISCARD PILE; PILE 13 CRAUES 6 CRATES 3.	2 CRATES (2) POSS (3) HANGE BASRA: 4	AND MISC MIG AREA: CRATES HAR APRON: CRATES	4 CRATES PIECES. 13 POSS FUSE 1 CO 2 CRATES ON HA	PRATE	PIUS IN D CRATE 30 N; 3 CRATE	ISCARD		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	DISCARD PILE; PILE 13 CRAUES 6 CRATES 3.	2 CRATES (2) POSS (3) HANGE BASRA: 4	AND MISC MIG AREA: CRATES HAR APRON: CRATES	4 CRATES PIECES. 13 POSS FUSE 1 CO 2 CRATES ON HA	PRATE	PIUS IN D CRATE 30 N; 3 CRATE	ISCARD		2 2 2 2 2 2
	DISCARD PILE; PILE 13 CRAUES 6 CRATES 3.	2 CRATES (2) POSS (3) HANGE BASRA: 4	AND MISC MIG AREA: CRATES HAR APRON: CRATES VIDE LE	4 CRATES PIECES. 13 POSS FUSE 1 C 2 CRATES ON HA NOTH UNKNOWN 1	PRATE L L L L L L L L L L L L L L L L L L	PIUS IN D CRATE 30 N; 3 CRATE	ISCARD		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	DISCARD PILE; PILE 13 CRAUES 6 CRATES 3.	2 CRATES (2) POSS (3) HANGE BASRA: 4	AND MISC MIG AREA: CRATES MAR AFRON: CRATES MIDE LE	PIECES. 13 POSS FUSE 1 CO 2 CRATES ON HA NOTH UNKNOWN 1 OF MSG.	PRATE L L L L L L L L L L L L L L L L L L	PIUS IN D CRATE 30 N; 3 CRATE	ISCARD		2 2 2 2 2 2
	DISCARD PILE; PILE 13 CRAUES 6 CRATES 3.	2 CRATES (2) POSS (3) HANGE BASRA: 4	AND MISC MIG AREA: CRATES MAR AFRON: CRATES MIDE LE	4 CRATES PIECES. 13 POSS FUSE 1 C 2 CRATES ON HA NOTH UNKNOWN 1	PRATE L L L L L L L L L L L L L L L L L L	PIUS IN D CRATE 30 N; 3 CRATE	ISCARD		2 2 2 2 2 2
	DISCARD PILE; PILE 13 CRAUES 6 CRATES 3.	2 CRATES (2) POSS (3) HANGE BASRA: 4	AND MISC MIG AREA: CRATES MAR AFRON: CRATES MIDE LE	PIECES. 13 POSS FUSE 1 CO 2 CRATES ON HA NOTH UNKNOWN 1 OF MSG.	PRATE L L L L L L L L L L L L L L L L L L	PIUS IN D CRATE 30 N; 3 CRATE	ISCARD		2 2 2 2 2
	DISCARD PILE; PILE 13 CRAUES 6 CRATES 3.	2 CRATES (2) POSS (3) HANGE BASRA: 4	AND MISC MIG AREA: CRATES MAR APRON: CRATES FIND TO	4 CRATES PIECES. 13 POSS FUSE 1 CO 2 CRATES ON HA NOTH UNKNOWN 1 OF MSG.	IN HANGAR	PIUS IN D CRATE 30 N; 3 CRATE	ISCARD		2 2 2 2 2 2
	DISCARD PILE; PILE 13 CRAUES 6 CRATES 3.	2 CRATES (2) POSS (3) HANGE BASRA: 4	AND MISC MIG AREA: CRATES MAR APRON: CRATES FIND TO	PIECES. 13 POSS FUSE 1 CO 2 CRATES ON HA NOTH UNKNOWN 1 OF MSG.	IN HANGAR	PIUS IN D CRATE 30 N; 3 CRATE	ISCARD		2 2 2 2 2 2

Approved For Release 2007/08/04 : CIA-RDP78B05700A000400190056-7